CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the May/June 2015 series

0654 CO-ORDINATED SCIENCES

0654/33 Paper 3 (Extended Theory), maximum raw mark 120

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1 (a)

element	Group number in Periodic Table	Number of outer electrons in one atom	reactive/unreactive
Α	(1)	1	reactive
В	(7)	7	(reactive)
С	0	(8)	unreactive

(1 for each column correct);;;

(b) (D)

an alloy is a mixture of metals;

E is not a mixture/is only one substance/is pure/single metal;

F does not show metals/is a mixture of gases/is a mixture of compounds; [max 2]

(c) (i) reaction rate is lower;

(ethanol) molecules have lower average energy/are moving more slowly; so frequency of collision with sodium is lower;

lower chance of successful collision ;

R: there are fewer collisions

[max 3]

(ii) molar volume $24\,000\,\text{cm}^3$; $8.4 \div 24\,000 = 0.00035$; (allow 1 mark for $8.4 \div 24 = 0.35$)

OR

volume of hydrogen
$$0.0084 \, dm^3$$
;
 $0.0084 \div 24 = 0.00035$; [2]

[Total: 10]

- **2** (a) (i) 4.5 (V); [1]
 - (ii) (charge =) current × time; = 54; coulombs (C);
 [3]
 - (iii) conventional current flows from positive to negative;
 (electric current) is flow of <u>negative</u> charged
 electrons/electrons/charge/electricity flow/s from negative to positive; [2]
 - (b) working or $1/R = 1/R_1 + 1/R_2$ or $(R =) R_1R_2/R_1 + R_2$; $R = 2.5 (\Omega)$; [2]

Pa	ige :	3	Mark Scheme	Syllabus	Paper
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	(c)	(i)	B (angle of) incidence C (angle of) reflection; (both required for mark)		[1]
		(ii)	angle C will double ;		[1]
					[Total: 10]
3	(a)	sha (co	/exchange of sexual fluids; ired needles; ntaminated) blood transfusion/exchange of blood; ther to baby;		[max 2]
	(b)	(i)	increased <u>and</u> then decreased ;		[1]
		(ii)	increased;		[1]
	(c)	(i)	response to infection/pathogen;		[1]
		(ii)	cells destroyed by virus/disease ; A: killed		[1]
	(d)	mo	nune system is suppressed ; re likely to suffer from other diseases/reduced resistance to infection cause less antibody production ;	n ;	[2]
	(e)	scr (en	acation; eening blood transfusions; couraging) use of condoms/ <u>barrier</u> contraception; e needles for drug addicts/(encouraging) not sharing; P;		[max 2] [Total: 10]
4	(a)	(i)	electrons;		[1]
		(ii)	move apart/repel; because like charges repel each other;		[2]
	(b)	(i)	sound waves are reflected;		[1]
		(ii)	compressions are regions where the particles in air are close together/rarefactions are regions where the particles in air are sprecompressions are regions with air at higher pressure than normal/rarefactions are regions with air at lower pressure than normal		[1]

Р	age 4	4	Mark Scheme	Syllabus	Paper
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		(iii)	particles collide more quickly ; particles closer together ;		[2]
	(c)		celeration =) force/mass; celeration = 350/785 = 0.45 (m/s²);		[2]
					[Total: 9]
5	(a)	(i)	ionic/electrovalent;		[1]
		(ii)	correct symbols show alternating sodium and chloride in both direct indication that particles are positive sodium ions and negative chloride.		[2]
	(b)	(i)	dissolve in water/make a solution;		[1]
		(ii)	hydrogen ; sodium hydroxide ;		[2]
		(iii)	chloride ions lose electrons; reference to ions discharged/(each loses) one electron; (resulting) chlorine atoms combine in pairs; chlorine atoms form covalent bond/share a pair of electrons;		[max 3]
	(c)	all f	+ $6Cl_2 \rightarrow 4PCl_3$ formulae ; d then balanced ;		[2] [2]
					[Total: 11]
6	(a)	(i)	arrow from cell and out through stoma;		[1]
		(ii)	stoma/stomata;		[1]
	(b)	(i)	faster water loss ; faster/more evaporation ;		[2]
		(ii)	faster water loss; more escape routes (for diffusion);		[2]
	(c)	sma	aller air spaces / fewer pores ;		[1] [Total: 7]

- '	age .		Cambridge IGCSE – May/June 2015	0654	33
7	(a)	(i)	rust;		[1]
		(ii)	(K) (rusting requires) air/oxygen and water present (together);		[1]
	(b)	(i)	nitrogen; ignore aluminium / copper reference to pH 7 in water;		[2]
		(ii)	(phosphorus oxide) forms an acidic oxide ; means that it must be a non-metal oxide and phosphorus is a non-	metal ;	[2]
	(c)		(less) reaction is exothermic/gives out heat/thermal energy; the idea that chemical energy (of reactants) is transferred to surroundings/released as heat/thermal energy, so less chemical energy remains;		[2]
	(d)		fur dioxide + oxygen → sulfur trioxide actants and products);;		[2]
	(e)	(dil	ute) sulfuric acid ;		[1]
					[Total: 11]
8	(a)		ful power output/total power input OR working (1.2/4.0)		
		OR			
			eful energy output/total energy input OR working (1.2/4.0); 0 (%);		[2]
	(b)	(i)	<u>nuclei</u> split ;		[1]
		(ii)	(nuclear) fusion ; nuclei fuse/join together ;		[2]
	(c)	(i)	to reduce current; to reduce power/energy losses;		[2]
		(ii)	Vs/Vp = Ns/Np; output voltage = $500000 \times 33000/40000 = 412500$ (V);		[2]
	(d)	sulf	ur dioxide/nitrogen oxide ;		[1]

Syllabus

Paper

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(e)	le ac to	amages leaves/kills animals; cidifies soils; aches mineral ions from soil; cidifies water; xic compounds soluble in acidic water; enatures enzymes;		[max 2]
(f)	tra	f to CO _{2;} ap solar radiation/greenhouse effect; e-)radiate it back to Earth;		[max 2] [Total: 14]
9 (a)		oth increasing ; oup 2 increasing faster/more ;		[2]
(b)) (i	growth/repair;		[1]
	(ii	energy;		[1]
(c)		alcium ; r bones ;		
	0	R		
		on; r blood;		[2]
(d)) (n	amed) vitamin ;		[1]
(e)) ge	enetically similar/so this is not a variable ;		[1]
(f)	(i	a control/ shows that the difference is due to the diet/not due to the mice;		[1]
	(ii	grow more slowly/decreases, because no milk/vitamins;		
		OR		
		continue to grow (for a while), as Group 2 did;		[1]
(g)	CC	king in nutrients/organic substances and ions; ontaining raw materials/energy;		[may 0]
	al	osorbing/assimilating them ;		[max 2]
				[Total: 12]

Pá	age i	7	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – May/June 2015	0654	33
10	(a)	(i)	(L or O) contain only one <u>type</u> of atom/contain only carbon atoms; (M or N) more than one type of atom/elements bonded together;		[2]
		(ii)	(M) idea that no hydrocarbon has less than five atoms/could be butane/ C_4H_{10} /contains C and H atoms but could not be CH_2 or C_2 / CO_2 / other logical deductive statement;	H/N is	[1]
		(iii)	(N) this must be carbon dioxide; supporting detail, e.g. only one with three bonded atoms/fits the fo $CO_2/double$ bonds;	rmula	[2]
	(b)	(i)	covalent;		[1]
		(ii)	10; there are ten (single) bonds/ each (single) bond represents a shared pair;		[2] [Total: 8]
11	(a)		$H_{12}O_6 + 6O_2 = 6CO_2 + 6H_2O$ e mark for correct formulae, one mark for balanced equation);;		[2]
	(b)	(i)	does not use oxygen;		[1]
		(ii)	releases less energy;		[1]
	(c)		duces alcohol/ethanol; duces carbon dioxide/makes "fizzy"/AW;		[2]
					[Total: 6]
12	(a)	(i)	speed/transverse waves/passes through vacuum;		[1]
		(ii)	frequency or wavelength;		[1]
		(iii)	wavelength = velocity/frequency; wavelength = $\frac{3.0 \times 10^8}{6.7 \times 10^{14}}$ = 4.5 × 10 ⁻⁷ (m);		[2]
		(iv)	amplitude: B and wavelength: E ; (both required in this order)		[1]

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(b) (i) area under graph or evidence of working; = $(90 \times 40) + (\frac{1}{2} \times 30 \times 40) = 3600 + 600 = 4200 \text{ (m)}$; [2]

(ii) A written anywhere on section from 1½–2 minutes; [1]

(iii) (acceleration =) change in speed / time = 40/30; = $1.3 \, (m/s^2)$; [2]

(iv) (kinetic energy =) $\frac{1}{2}$ mv²; = $\frac{1}{2}$ x $1200 \times 40 \times 40 = 960\,000\,(J)$; [2]

[Total: 12]